

TM

CRI

FIGURE 1

FIGURE 2

FIGURE 3

FIGURE 4

Sequence Range: 1 to 222

	10	20	30	40	50	60	70
Nog protein	MDHSQCLVTTALMFLGLRIDQGGCQHILHIREPSENPLVQDLEHPOPTKQHEDLN	ETLRLTYVGRFD					
SuperSog ?					260	270	280
[71]	-----				iqfvddagvile--EhqLeetTaqTlsV--yct		
Nog protein					~~~~~v~v~v~	^----^~v~v~v~	~v~
					VOLIIEHPOPTKQHEDLN	ETLRLTYVGRFD	
	90	100	110	120	130	140	150
Nog protein	ILPPEPLGLVEDLGEDILLRQKPSGAMPAAEKGLEYFEGLQSKHPLSGLRKEQMWLNSQTCFVLTWNDL						
SuperSog ?	300	310	320	330	340	350	360
[71]	-----	-----	-----	-----	-----	-----	-----
Nog protein	ILPPEPLGLVEDLGEDILLR						
	170	180	190	200	210	220	
Nog protein	RYVVKVGSCYSKESCSVPEQMVCKAKMSMELTILRWRCQPRVQCKCWTTEQYFVISECKCSC						

FIGURE 5

FIGURE 6